- VIA RANCHO CIELO PUNTA DEL SUF – LOMAS SANTA FE DRIVE EXISTING VIA AMBIENTE TYPICAL STREET SECTION RANCHO SANTA FE KEY MAP VICINITY MAP NO SCALE THOMAS BROS. 11489, A4

LOT 203 CO. OF S.D. TRACT NO. 4229-4

0.50 AC

1166.0

MANAGEMENT

BOUNDARY/

É BIOLOGICAL **|**ØPEN≺

(SEE SIGNAGE INOTE)

SPACE FENCING.

FRONTYARD -

SETBACK

-FRONTYARD AND\

ZONE "A" BRUSH

AVOIDANCE

269.16' 1070

- OPEN SPACE EASEMENT-

PER MAP NO. 12764

MANAGEMENT BOUNDAR

STREET WALL

SETBACK

STREET WALL \

SETBACK (TYP)

1.44 AC

PROPOSED & 15' WIDE

STORM DRAIN EASEMENT

FRONTYARD AND ⁾

STREET WALL

SETBACK

-BIOLOGICAL OPEN

(SEE SIGNAGE NOTE)

SPACE FENCING

CO. OF S.D. TRACT

MAP NO. 12764

264-382-16

SPACE FENCING

(SEE SIGNAGE NOTE)

NO. 4229-2

PCL D

B/C 00-0040

DOC. 2000-0191412

INSTALL 32' WIDE -

PRIVATE CONCRETE

PRIVATE STORM

DRAIN EASEMENT

SIDEYARD SETBACK -

(VARIES FROM 27'

TO 33' DUE TO DRAINAGE

EASEMENT)

PCL D

B/C 01/-0100/

DOC. 2001-0421699

MANAGEMENT

-FRONT YARD / 1172.0

WALL SETBACK

IN CUL-DE-SAC_

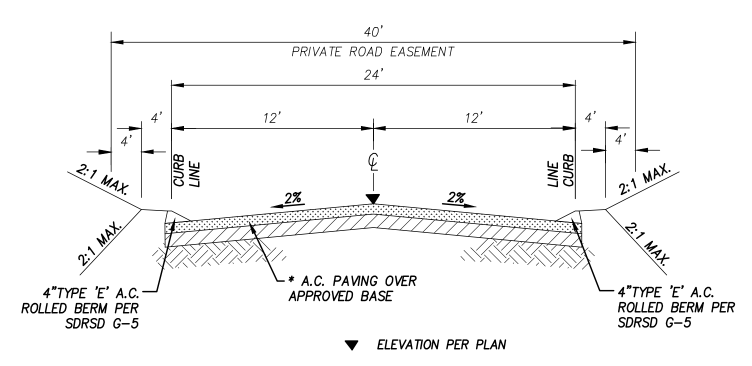
AND STREET 0.58 AC

"V" SETBACK DESIGNATOR SITE PLAN S05-043

- ZONE "B" BRUSH MANAGEMENT

EXISTING EASEMENT FOR
SLOPE CONSTRUCTION
AND DRAINAGE FACILITIES

ING EASEMENT FOR



EXISTING EL BRAZO

NO SCALE

TYPICAL STREET SECTION

PROPOSED TYPICAL PRIVATE ROAD SECTION NO SCALE

<u>LEGEND</u>

ITEMS	SYMBOL
TRACT BOUNDARY	
RIGHT OF WAY	
LOT LINE -	<u> </u>
CUT/FILL SLOPE 1.5:1 OR AS NOTED	— V C.NV
EXISTING CONTOUR —	665
PROPOSED CONTOUR -	(665)
DAYLIGHT LINE —	
LOT NUMBER —	— 1
PAD ELEVATION —	1168.0
PAD AREA (ACRES)	0.51 AC
EXISTING STORM DRAIN	
PROPOSED STORM DRAIN (PVT.)	_ =====
PROPOSED SEWER MAIN (PVT.)	ss
PROPOSED WATER MAIN (PVT.)	
PROPOSED FIRE HYDRANT ASSEMBLY	<u> </u>
EXISTING FIRE HYDRANT ASSEMBLY	>0<
EXISTING CONCRETE BROW DITCH -	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$
PROPOSED CONCRETE BROW DITCH	
INDICATES DIRECTION OF FLOW -	- → → →
RETAINING WALL	
OPEN SPACE FENCING	
DECOMPOSED GRANITE TRAIL	
INDICATES FLOW LINE ELEVATION -	FL 1116
BRUSH ZONE "A" BOUNDARY	
BRUSH ZONE "B" BOUNDARY	

SAN DIEGO COUNTY DESIGN STANDARDS DS-1 THROUGH DS-16, DS-20A AND DS-20B APPLY TO THIS PROJECT.

ZONING INFORMATION			
APN 264-382-16		EXISTING	PROPOSED
USE REGULATIONS		C-36	RV-3
ANIMAL REGULATIONS		Q	Α
DEVELOPMENT REGULATIONS	DENSITY	29	-
	LOT SIZE	-	-
	BUILDING TYPE	Y	L
	MAXIMUM FLOOR AREA	-	_
	FLOOR AREA RATIO	_	_
	HEIGHT	G	G
	LOT COVERAGE	_	60%
	SETBACK	0	V
	OPEN SPACE	Α	A
SPECIAL AREA REGULATIONS			_

LOT AREA			
LOT NO.	GROSS AREA (AC)	NET AREA (SF)	NET AREA (AC)
1	0.403	17,536	0.403
2	0.502	21,860	0.502
3	0.581	25,301	0.581
4	0.659	28,726	0.659
5	0.676	16,797	0.386
6	1.00	12,926	0.297
7	1.44	14,726	0.338
Α	0.33	N/A	N/A

GENERAL NOTES

1. TOTAL GROSS AREA: 5.590 ACRES NET AREA: 5.590 ACRES

RANCHO CIELO VILLAGE CENTER

- 2. TOTAL NUMBER OF LOTS: 8 LOTS
- 3. 7 RESIDENTIAL LOTS, 1 PRIVATE ROAD 4. TOTAL NUMBER OF DWELLING UNITS: 7
- 5. ALL PROPOSED UTILITIES TO BE UNDERGROUND
- 6. EXISTING AERIAL TOPOGRAPHY WAS PREPARED BY SAN-LO AERIAL SURVEYS, FLOWN
- 10-23-98. (CONTOURS SHOWN ON PLAN ARE 2 FOOT INTERVAL) 7. LAMBERT COORDINATES: 322-1719
- 8. ALL PUBLIC STORM DRAIN SHOWN ON THIS TM NOT WITHIN PUBLIC STREET WILL BE GRANTED A DRAINAGE EASEMENT WHICH ENCOMPASSES THE DRAINAGE FACILITIES;
- DEDICATED TO THE COUNTY FLOOD CONTROL DISTRICT.
- 9. GENERAL PLAN REGIONAL CATEGORY: SEMI-RURAL
- 10. GENERAL PLAN LAND USE DESIGNATION: SPECIFIC PLAN
- 12. PROPOSED LAND USE: 7 SINGLE FAMILY RESIDENTIAL LOTS
- 13. PROPOSED TAX RATE AREA: 74180

LEGAL DESCRIPTION

264-382-16

LOT 109 OF COUNTY OF SAN DIEGO 711ACT NO. 4229-2, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 12764; FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY.

ASSESSOR'S PARCEL NO

PROPOSED ZONE

PUBLIC UTILITIES/DISTRICTS:

OLIVENHAIN MUNICIPAL WATER DISTRICT WATER OLIVENHAIN MUNICIPAL WATER DISTRICT PACIFIC TELEPHONE

SCHOOL ESCONDIDO UNION SCHOOL DISTRICT (ELEMENTARY, JR. HIGH, AND HIGH SCHOOL)

RANCHO SANTA FE FIRE PROTECTION DISTRICT

PARK LAND DEDICATION STATEMENT SEE AMENDED SPECIFIC PLAN FOR RANCHO CIELO PARK LAND DEDICATIONS.

SPECIAL ASSESSMENT ACT STATEMENT

NO REQUEST WILL BE MADE

SOLAR ACCESS NOTE

THE LOT WITHIN THIS SUBDIVISION HAS A MINIMUM OF 100 SQ. FEET OF SOLAR ACCESS FOR EACH FUTURE DWELLING UNIT ALLOWED BY THIS SUBDIVISION.

SHEET INDEX:

TITLE SHEET AND SITE PLAN LANDSCAPE PLAN

STREET LIGHT STATEMENT

THE REQUIRED LIGHTING SYSTEM SHALL BE INSTALLED ACCORDING TO COUNTY ROAD STANDARDS. THE PUBLIC WORKS DEPARTMENT SHALL ADMINISTER THE COMPLIANCE PROCEDURES TO ASSURE PROPER INSTALLATION AND CONTINUED OPERATION.

IMPROVEMENT STATEMENT

APPLICANT WILL COMPLY WITH THE REQUIREMENTS SPECIFIED IN THE COUNTY STANDARDS FOR THE INSTALLATION OF IMPROVEMENTS.

ON THE PLAN.

1. TRASH AND RECYCLABLE MATERIAL PICKUP TO BE PROVIDED AS INDIVIDUAL CURBSIDE PICKUP FOR EACH RESIDENCE. 2. ALL RETAINING WALLS SHALL BE MODULAR SEGMENTAL CONCRETE SYSTEMS, RANGING IN HEIGHT FROM 1' TO 3' TALL AS DESIGNATED

OWNER / SUBDIVIDER

OWNER'S CERTIFICATE (OWNER AND SUBDIVIDER): WE HEREBY CERTIFY THAT WE ARE THE OWNERS OF THE PROPERTY SHOWN ON THIS TENTATIVE MAP.

RANCHO CIELO ESTATES, LTD. PO BOX 2303

RANCHO SANTA FE, CA 92067 TEL: (858) 756-5667

DENSITY CALCULATION PROPOSED DENSITY = 7 DU / 5.590 AC = 1.3 DU / AC

ALLOWABLE DENSITY = 3.0 DU/AC

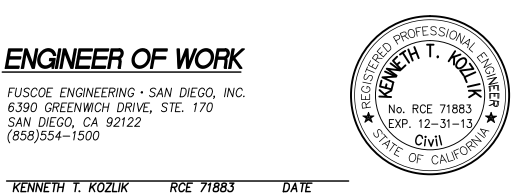
OPEN SPACE/ LBZ AREA

	EXISTING O.S. AREA (SF)	EXISTING O.S. AREA (AC)	*PROPOSED LBZ AREA (SF)	*PROPOSE LBZ ARE, (AC)
	49,810	1.14	86,263	1.98
'	* BRUSH MANAGEMENT ZONE 'B' CAN OCCUR WITHIN LBZ			THIN I R7

(LIMITED BUILDING ZONE). DRAINAGE PIPE, HEADWALL, RIPRAP & BROW DITCH CAN ALSO OCCUR WITHIN OPEN SPACE AREA.



(858)554-1500





REVISION

RANCHO CIELO VILLAGE CENTER

PROPOSED\15' WIDE

EASEMENT PER MAP

DATA TABLE:

L1 N55°23'25"W 15.90'

CI D=14°02'58"

R=370'

C2 D=07°08'41"

C3 D=83'08'50'

OPEN SPACE SIGNAGE NOTES

RESISTANT, A MINIMUM OF 6"x9" IN SIZE, ON POSTS

SENSITIVE ENVIRONMENTAL RESOURCES

AREA RESTRICTED BY EASEMENT

APPROVED ENTRY WITHOUT EXPRESS WRITTEN

PERMISSION FROM THE COUNTY OF SAN DIEGO IS PROHIBITED. TO REPORT A VIOLATION OR FOR

MORE INFORMATION ABOUT EASEMENT

RESTRICTIONS AND EXCEPTIONS CONTACT THE

COUNTY OF SAN DIEGO, DEPARTMENT OF PLANNING AND LAND USE. REFERENCE: (TM 5440 & ER 86-06-026B)

NOT LESS THAN THREE (3) FEET IN HEIGHT FROM THE GROUND SURFACE, AND MUST STATE THE

OPEN SPACE SIGNS SHALL BE PLACED ALONG THE BIOLOGICAL OPEN SPACE BOUNDARY AT 100'

INTERVALS MINIMUM. SIGNS MUST BE CORROSION

L=90.73°

L=41.15'

R=22.00'

L=31.93'

PRIVATE DRAINAGE

NO. 1/2764

(LOT 119, MAP 12764)

OPEN SPACE

LÓT 113

CO. OF S.D. TRACT

NO. 4229-2

50% = | GALLON

50% - 5 GALLON

LANDSCAPE PLAN

PLANTING LEGEND

CATEGORY/DESCRIPTION PERCENTAGE/SIZE EVERGREEN/DECIDUOUS TREE SUCH AS (10'-30' SPREAD) CALIFORNIA SYCAMORE 50% - 24" BOX PLATANUS RACEMOSA QUERCUS AGRIFOLIA** COAST LIVE OAK 50% - 15 GALLON AFRICAN SUMAC RHUS LANCEA**

LANTANA MONTEVIDENSIS TRAILING LANTANA MYOPORUM PARVIFOLIUM DWARF MYOPORUM PHORMIUM TENAX PHORMIUM TENAX PITTOSPORUM PITTOSPORUM SP. AGAVE AMERICANA VARIEGATED AGAVE

COYOTE BUSH BACCHARIS PILULARIS CISSUS ANTARCTICA KANGAROO VINE ROCKROSE CISTUS PURPUREUS CEANOTHUS G. H. YANKEE POINT'* CEANOTHUS COTONEASTER COTONEASTER SP. HOP BUSH DODONAEA VISCOSA ECHIUM FASTUOSUM

SHRUBS (24" HIGH MIN.) SUCH AS:

PRIDE OF MADEIRA COAST SUNFLOWER ENCELIA CALIFORNICA TOYON HETEROMELES ARBUTIFOLIA** SWEET BAY LAURUS NOBILIS TEXAS PRIVET LIGUSTRUM TEXANUM OLEANDER NERIUM OLEANDER NEW ZEALAND FLAX PHORMIUM TENAX PITTOSPORUM PITTOSPORUM CRASSIFOLIUM RHUS INTEGRIFOLIA** LEMONADE BERRY

RHUS LAURINA WESTRINGIA FRUTICOSA GROUNDCOVER EVERGREEN SHRUBS & GROUNDCOVER SUCH AS:

BACTYLIS GLOMERATA BERBER ORCHARD GRASS BROMUS CARINATUS CALIFORNIA BROME DWARF COYOTE BUSH BACCH. PIL. 'TWIN PEAKS'

O SF = TURF AREA 0% = TURF PERCENTAGE OF OVERALL LANDSCAPED AREA XX,XXX SF = GROUNDCOVER AREA XX,XXX SF - TOTAL LANDSCAPE AREA

NCN

LAUREL SUMAC

COAST ROSEMARY

HYDROSEED MIX - IRRIGATED

BACCHARIS P. SPP 'CONSANGUINEA' CHAPARRAL BROOM ENCELIA CALIFORNICA GNAPHALIUM CALIFORNICUM

CEANOTHUS CYANEUS (SCARIFIED) NCN COASTAL DAISY CALIFORNIA EVERLASTING HAPLOPAPPUS VENETUS GOLDENBRUSH GOLDFIELDS LASTHENIA CHRYSOSTOMA DEERWEED LOTUS SCOPARIUS ARROYO LUPINE LUPINUS SUCCULENTUS MIMULUS PUNICEUS RED MONKEY FLOWER PURPLE NEEDLE GRASS NASSELLA PUCHRA BABY BLUE EYES

NEMOPHILLA MENZIESI PLANTAGO INSULARIS RIBES SPECIOSUM (SCARIFIED) FUCHIA FLOWERING GOOSEBERRY ROSA CALIFORNICA

CALIFORNIA WILD ROSE *DENOTES LANDSCAPING ACCEPTABLE FOR USE WITHIN SIGHT VISIBILITY AREAS. PROPOSED LANDSCAPING WITHIN SIGHT VISIBILITY

ALL PLANTING BEDS SHALL RECEIVE A MINIMUM OF 2 INCHES OF ORGANIC MULCH TO FURTHER HELP CONSERVE WATER.

DESIGN OBJECTIVES:

I. PLANTING WILL BE DESIGNED TO OBSCURE UNDESIRABLE VIEWS (AUTOMOBILES, STORAGE, UTILITY AREAS, ETC.) AND ADD CHARACTER AND INTEREST TO THE PROJECT.

2. ARCHITECTURAL ELEMENTS OF THE SITE WILL BE RELATED AND ENHANCED WITH PLANTING OF SIMILAR DESIGN CHARACTER. 3. ALL PLANT MATERIAL SELECTED FOR USE WILL BE OF A TYPE KNOWN TO BE SUCCESSFUL IN THE AREA OR IN SIMILAR CLIMATIC

4. COLOR FROM PLANT FOLIAGE, BARK OR FLOWERS WILL BE UTILIZED TO CREATE A FRIENDLY, WARM AND VISUALLY EXCITING LANDSCAPE ENVIRONMENT. THEMATIC COLOR SCHEMES WILL BE UTILIZED IN DEVELOPING PROJECT IDENTITY. 5. ALL OUTDOOR STORAGE, LOADING, REFUSE AND UTILITY AREAS WILL BE VISUALLY SCREENED ON ALL SIDES (EXCEPT AT ACCESS POINTS). PLANNING WILL BE USED TO SOFTEN HARD MATERIALS WHERE SUCH ARE USED FOR SCREENING

6. VEHICULAR ENTRANCES WILL BE IDENTIFIED AND ACCENTED WITH SPECIAL GROUPINGS OF TREES, SHRUBS AND/OR

7. SLOPE PLANTINGS, HYDROSEEDING AND MULCHING PROCESSES ARE INTENDED TO TAKE PLACE DURING THE APPROPRIATE SEASONS OF LATE FALL OR WINTER (NOVEMBER THROUGH FEBRUARY) FOR OPTIMUM RESULTS 8. LANDSCAPE FINISH GRADING OBJECTIVES WILL INCLUDE POSITIVE SURFACE DRAINAGE OF PLANTED AREAS THROUGHOUT THE

9. IRRIGATION SYSTEMS WILL BE PERMANENT BELOW GROUND AUTOMATED SYSTEMS. ADEQUATE FOR THE ESTABLISHMENT AND MAINTENANCE OF ALL PLANT MATERIAL. THESE SYSTEMS WILL BE INSTALLED AS SOON AS PRACTICAL AFTER GRADING AND

PRIOR TO PLANT MATERIAL INSTALLATION AND HYDROSEEDING. THE IRRIGATION SYSTEM SHALL CONSIST OF LOW PRECIPITATION RATE SPRAY HEADS FOR LAWN, GROUND COVER, AND SHRUB PLANTER AREAS. ALL SLOPES SHALL BE IRRIGATED WITH SPRAY AND ROTOR HEADS. MICRO SPRAY HEADS MAY BE USED WHERE REASONABLE 10. ALL SOILS WILL BE FERTILIZED, AMENDED, AND TILLED TO CONFORM TO RECOMMENDATIONS MADE BY A SOIL TESTING

LABORATORY AND/OR LANDSCAPE ARCHITECT IN ORDER TO PROMOTE HEALTHY AND VIGOROUS PLANT GROWTH. II. ALL PLANTING AREAS WILL BE MAINTAINED IN A WEED AND DEBRIS FREE CONDITION.

12. ALL LANDSCAPING SHALL BE MAINTAINED BY PROPERTY OWNER'S ASSOCIATION.

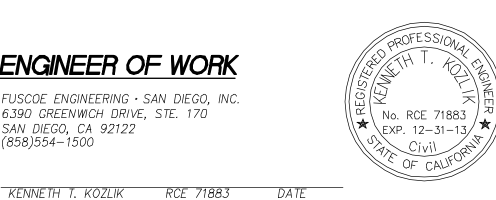
PROPOSED BMPS NOTE:

NO. DATE REVISION

ALL MANUFACTURED SLOPES SHALL BE SPRAYED WITH A BONDED FIBER MTRIX (BFM) AFTER GRADING TO PREVENT EROSION.

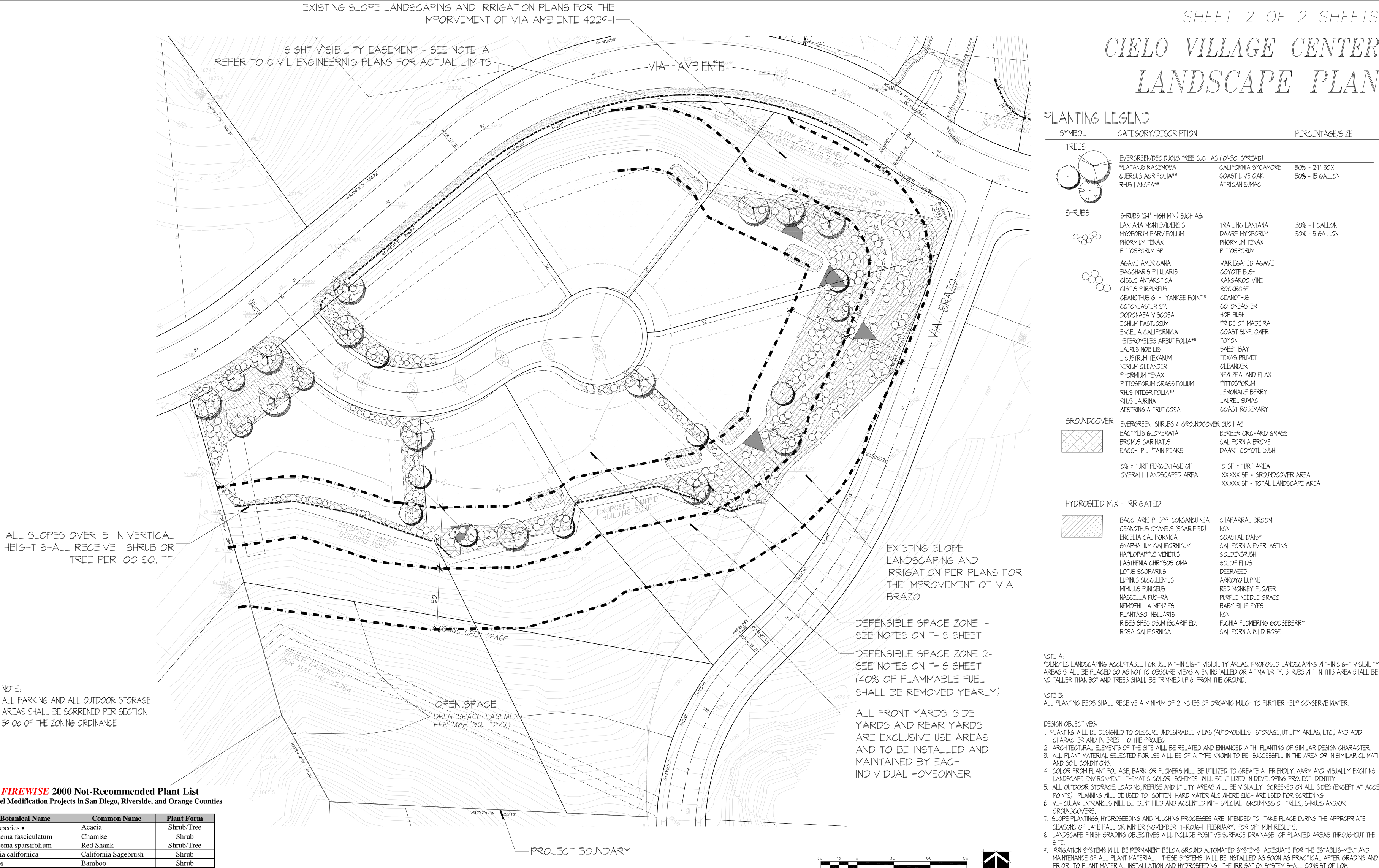
ENGINEER OF WORK

FUSCOE ENGINEERING \cdot SAN DIEGO, INC. 6390 GREENWICH DRIVE, STE. 170 SAN DIEGO, CA 92122 (858)554-1500



04-23-13 COUNTY RESUBMITTAL 125 Sorrento Valley Blvd. Suite D San Diego California 92121 💍 Tel 858 558 8977 🖳 Fax 858 558 9188

06-23-11 COUNTY RESUBMITTAL



FIREWISE 2000 Not-Recommended Plant List For Fuel Modification Projects in San Diego, Riverside, and Orange Counties

	Botanical Name	Common Name	Plant Form
1.	Acacia species •	Acacia	Shrub/Tree
2.	Adenostema fasciculatum	Chamise	Shrub
3.	Adenostema sparsifolium	Red Shank	Shrub/Tree
4.	Artemisia californica	California Sagebrush	Shrub
5.	Bamboos	Bamboo	Shrub
6.	Cedrus species	Cedar	Tree
7.	Cupressus species	Cypress	Tree
8.	Eriogonum fasciculatum	Common Buckwheat	Shrub
9.	Eucalyptus species	Eucalyptus	Shrub/Tree
10.	Juniperus species	Junipers	Succulent
11.	Pennisetum	Fountain Grass	Ground cover
12.	Pinus species	Pines	Tree
13.	Rosmarinus species	Rosemary	Shrub
14	Shinus species	Pepper Trees	Tree
15.	Salvia species • •	Sage	Shrub

ALL PARKING AND ALL OUTDOOR STORAGE

AREAS SHALL BE SCRRENED PER SECTION

5910d OF THE ZONING ORDINANCE

- Acacia redolens desert carpet (Desert Carpet ground cover) • • Except:
 - Salvia colubariae (chia) Salvia sonomensis (Creeping Sage)

FIRE SAFETY/DEFENSIBLE SPACE NOTES: THE NOTES BELOW ARE FOR REFERENCE ONLY AND SHALL BE SUPERCEDED BY THE COUNTY OF SAN DIEGO DEFENSIBLE SPACE ALL ZONES: DEAD AND DYING VEGETATION SHALL BE CLEARED FROM ALL ZONES OF DEFENSIBLE SPACE.

ZONE I: FIRE-RESISTANT, PERMANANTLY IRRIGATED LANDSCAPING SHALL BE USED WITHIN THE FIRST 50' FROM THE STRUCTURE. TREE

CANOPIES AT MATURITY SHALL BE NO CLOSER THAN 10' TO STRUCTURE. ZONE 2: ALL NATIVE PLANTS WITHIN THE REMAINING 50' OF THE 100' DEFENSIBLE SPACE SHALL BE REMOVED. ZONE 2 SHALL BE PERMANTLY IRRIGATED AND LANDSCAPED WITH A PLANT PALLETTE OF LOW GROWING, LOW FUEL VOLUME PROSTRATE PLANTS (LESS THAN 8 INCHES IN HEIGHT) FROM THE LIST IN APPENDIX 'A'. ZONE 2 SLOPES ADJACENT TO CONDOMINIUMS SHALL BE MAINTAINED BY CHOA. ZONE 2 SLOPES ADJACENT TO SINGLE-FAMILY RESIENCES SHALL BE MAINTAINED BY PRIVATE

HOMEOWNER. ZONE 2 SHALL HAVE VEGETATION CUT TO NO MORE THAN 6" ABOVE GROUND LEVEL ONCE ANNUALLY, PRIOR TO JUNE I OF EACH CALENDAR YEAR.

RANCHO CIELO VILLAGE CENTER